

Fig.2

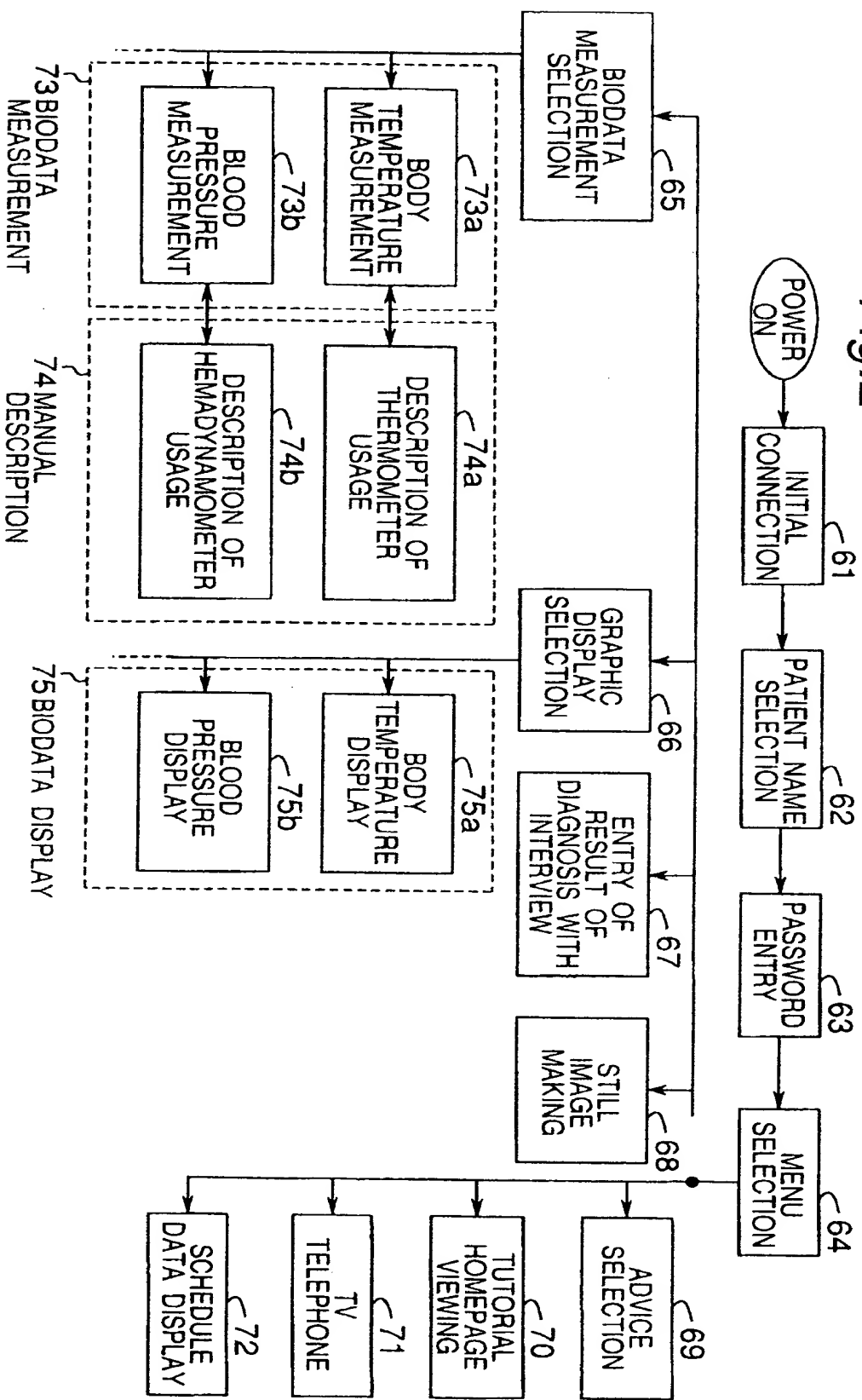




Fig.3

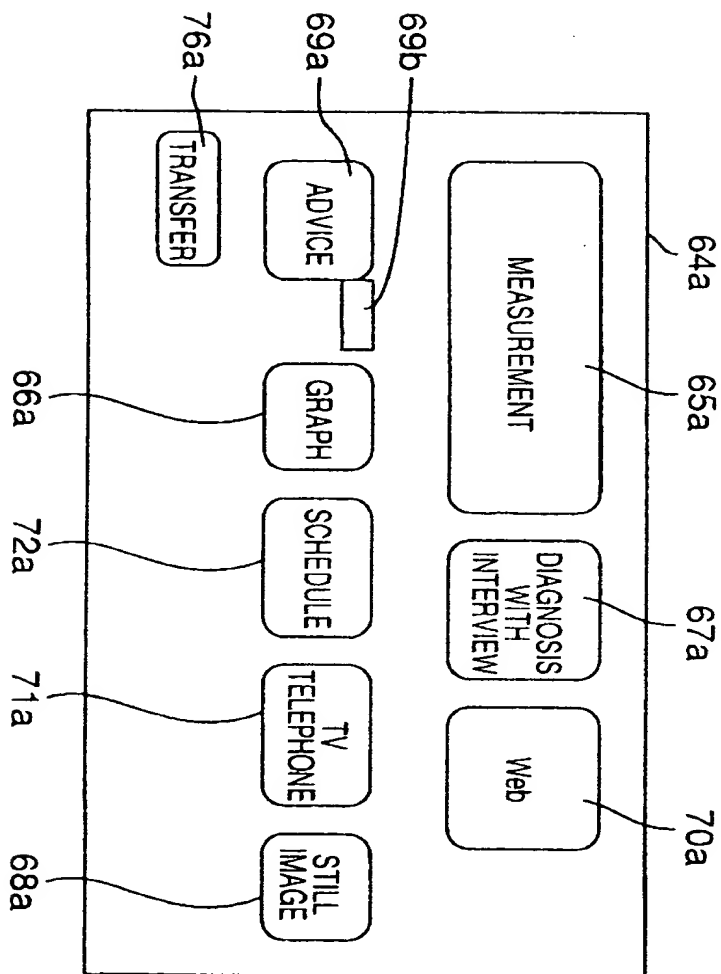




Fig.4

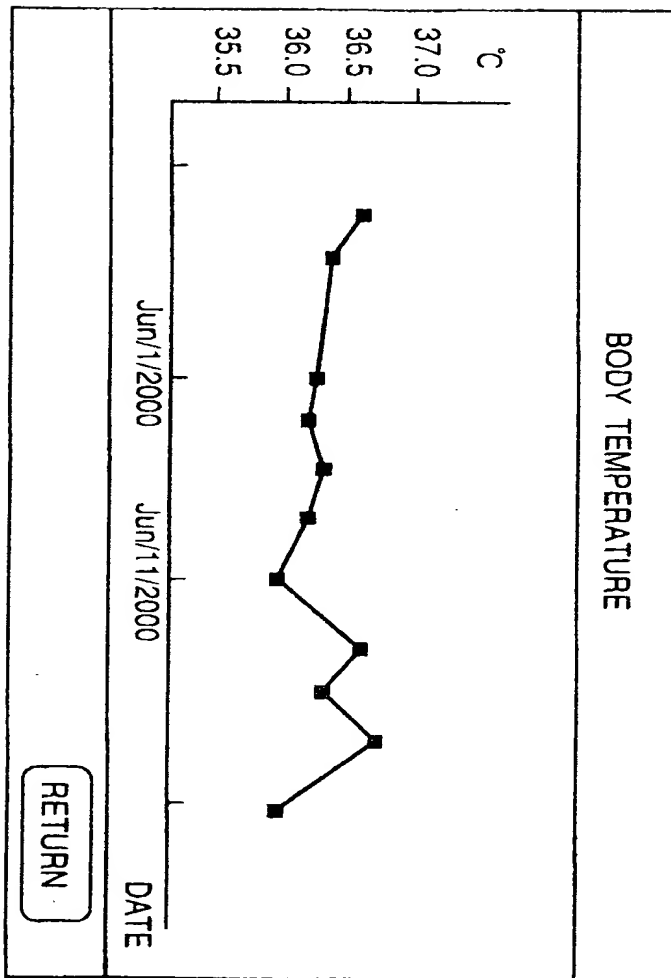


Fig.5

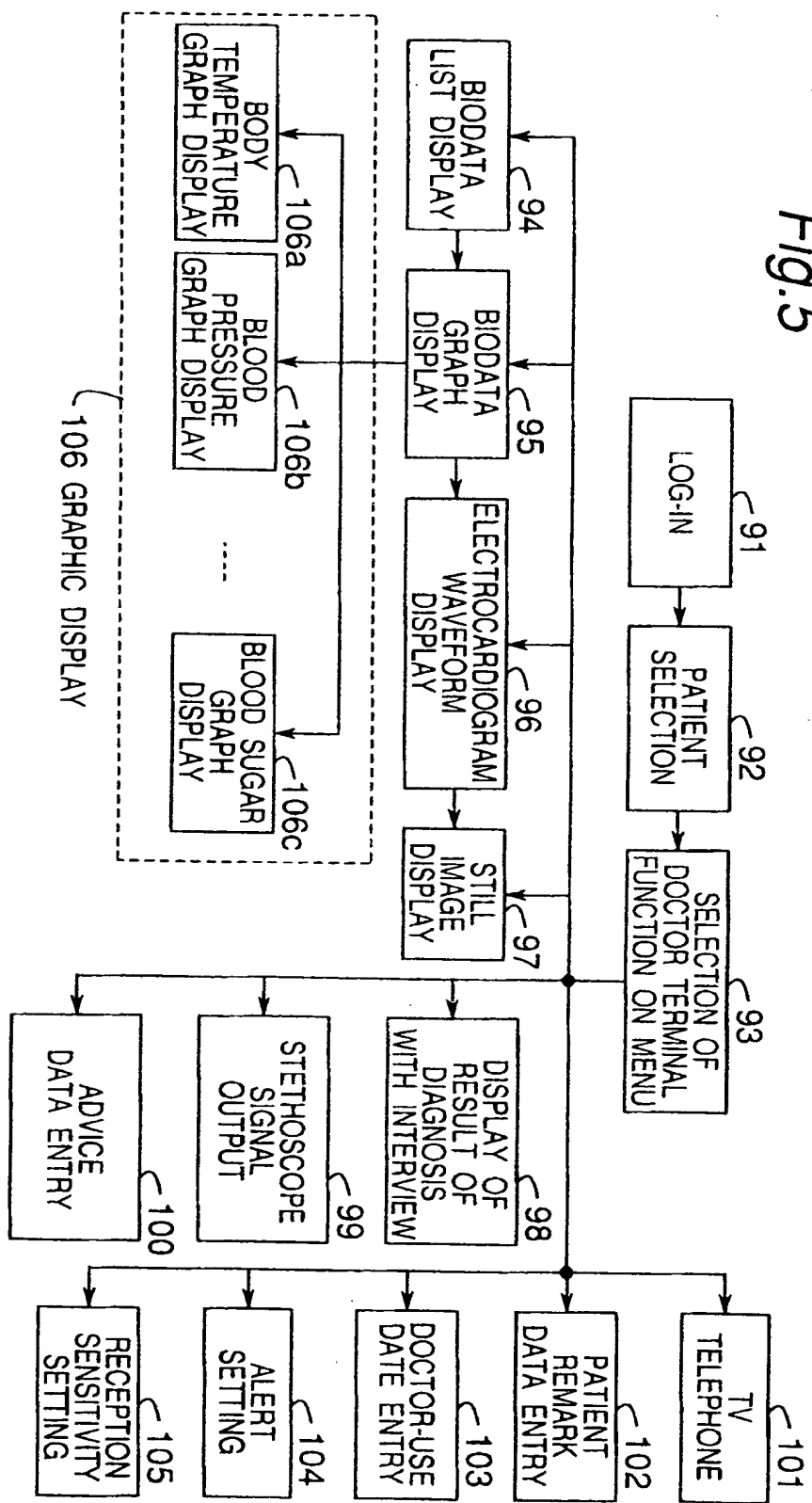
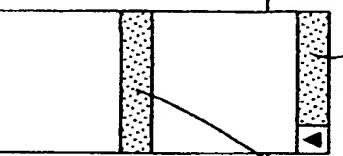


Fig. 6

111
111a

112

94a
95a
96a
99aPATIENT
NAMELIST
GRAPH
ELECTROCARDIOGRAM
STETHOSCOPE97a
98a
100aSTILL IMAGE
DIAGNOSIS
WITH INTERVIEW101a
104aADVICE
ALERT

TV TELEPHONE

102a
103a
105aSPECIFIC DATA
DISPATCHING
DATA
SENSITIVITY
SETTING

Fig. 7

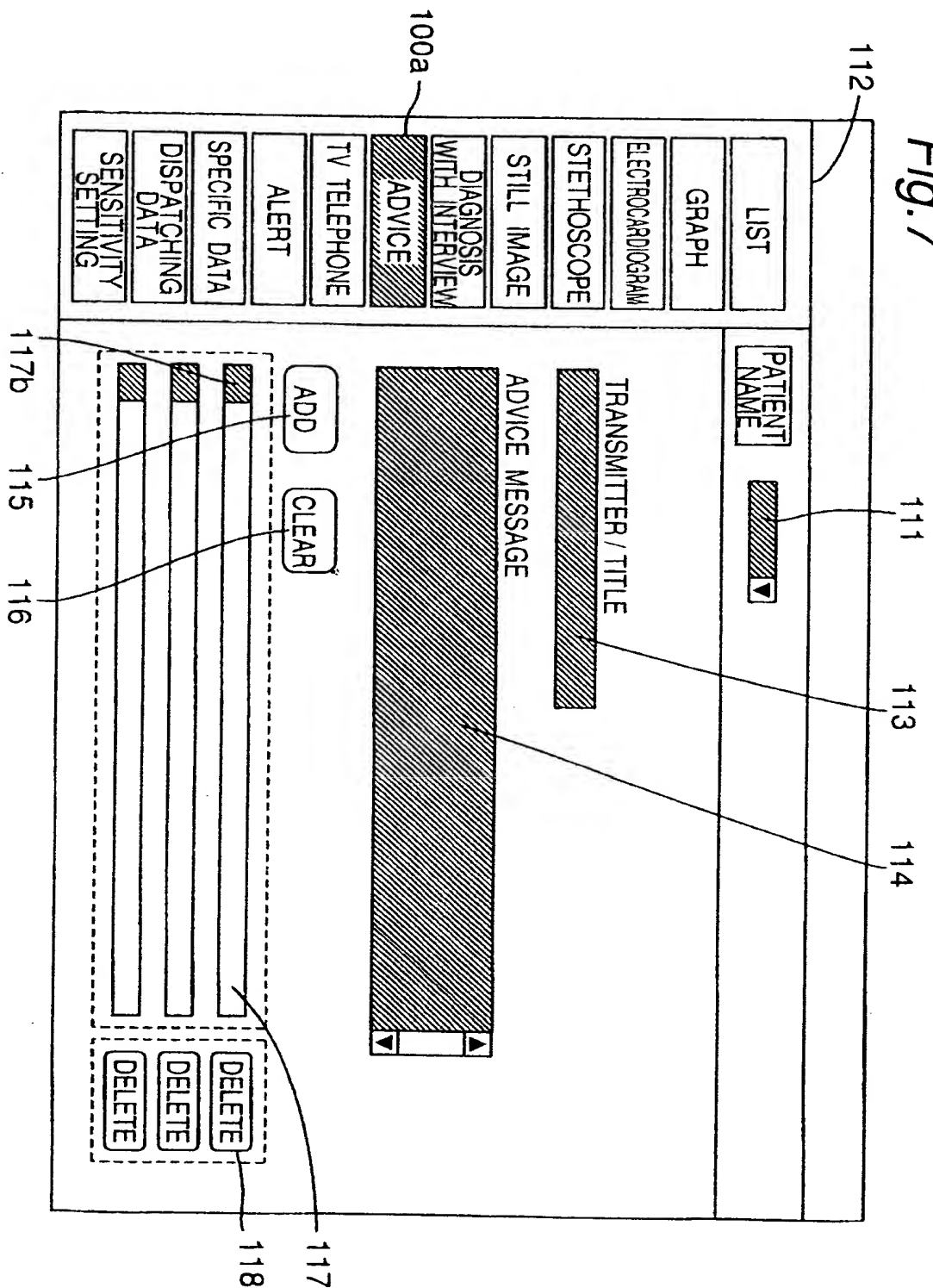


Fig. 8

112

111

120

119

PATIENT NAME	<input checked="" type="checkbox"/>
LIST	
GRAPH	
ELECTROCARDIOGRAM	
STETHOSCOPE	
STILL IMAGE	
DIAGNOSIS WITH INTERVIEW	
ADVICE	
TV TELEPHONE	
ALERT	
SPECIFIC DATA	
DISPATCHING DATA	
SENSITIVITY SETTING	

ALERT SETTING

BODY TEMPERATURE	MAX	MIN	Unit	BLOOD SUGER	MAX	MIN	Unit
	MAX	MIN	°C		MAX	MIN	mg/dl
	MAX	MIN	mmHg	BODY WEIGHT	MAX	MIN	Kg
BLOOD PRESSURE	SYS	MIN	mmHg		MAX	MIN	Kg
	MAX	MIN	mmHg	PEAK FLOW	MAX	MIN	L/min
NUMBER OF PULSES	DIA	MAX	mmHg		MAX	MIN	U/min
	MIN	MIN			MIN	MIN	

104a

ADD

CLEAR

121

122



Fig.9

112

111

123

124

PATIENT NAME

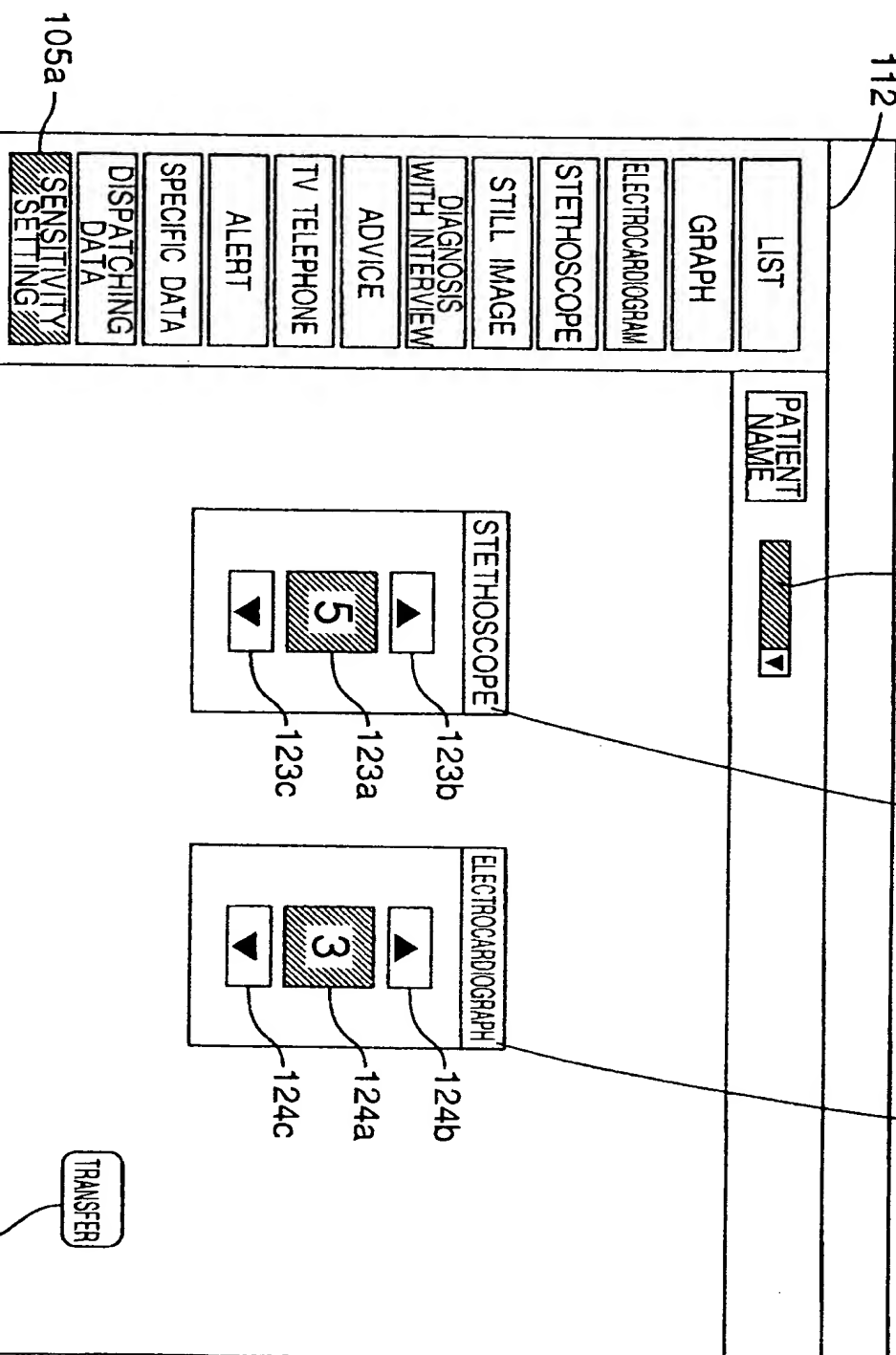


Fig. 10

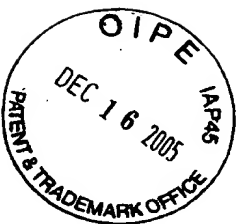
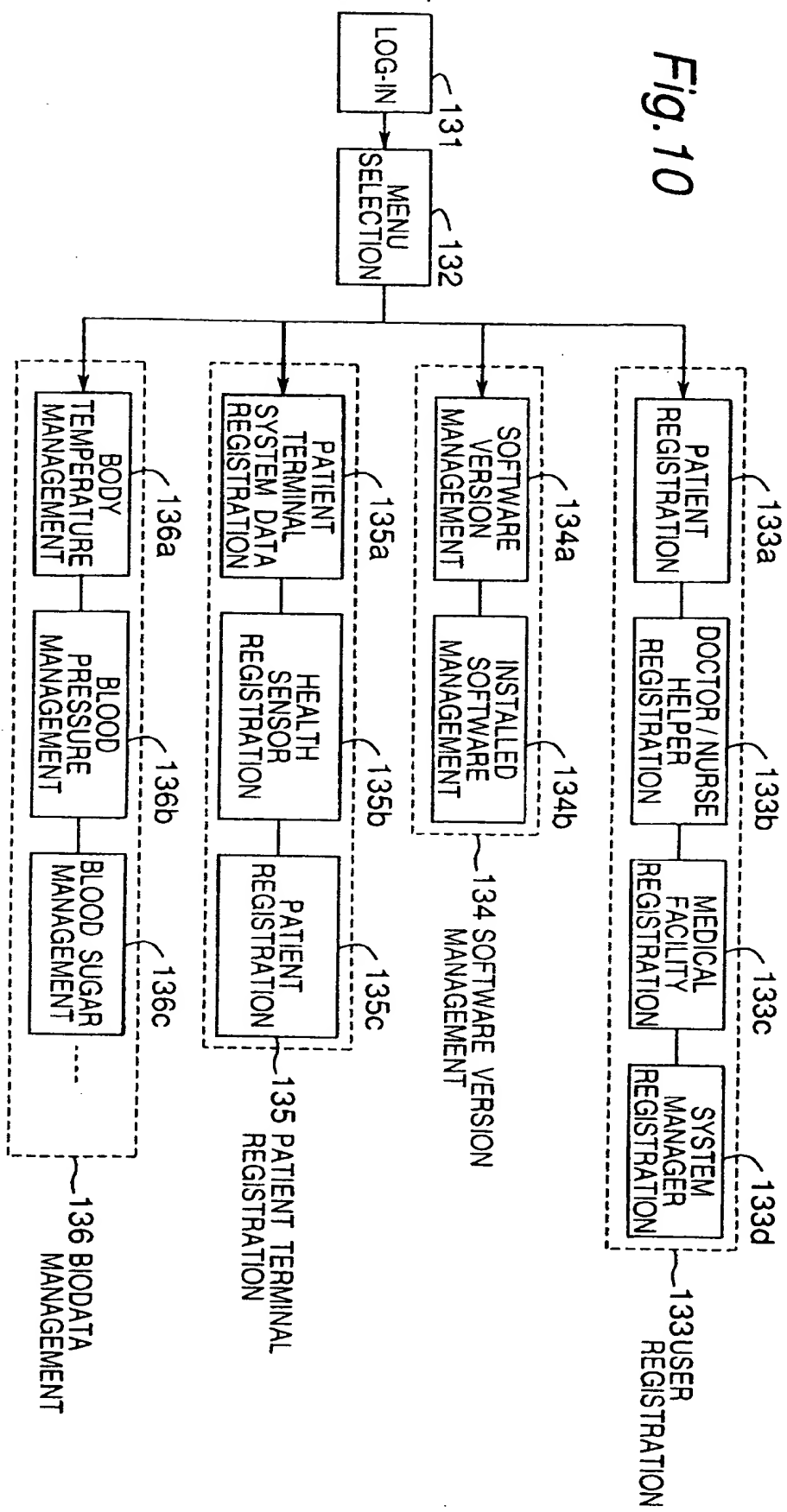


Fig. 11

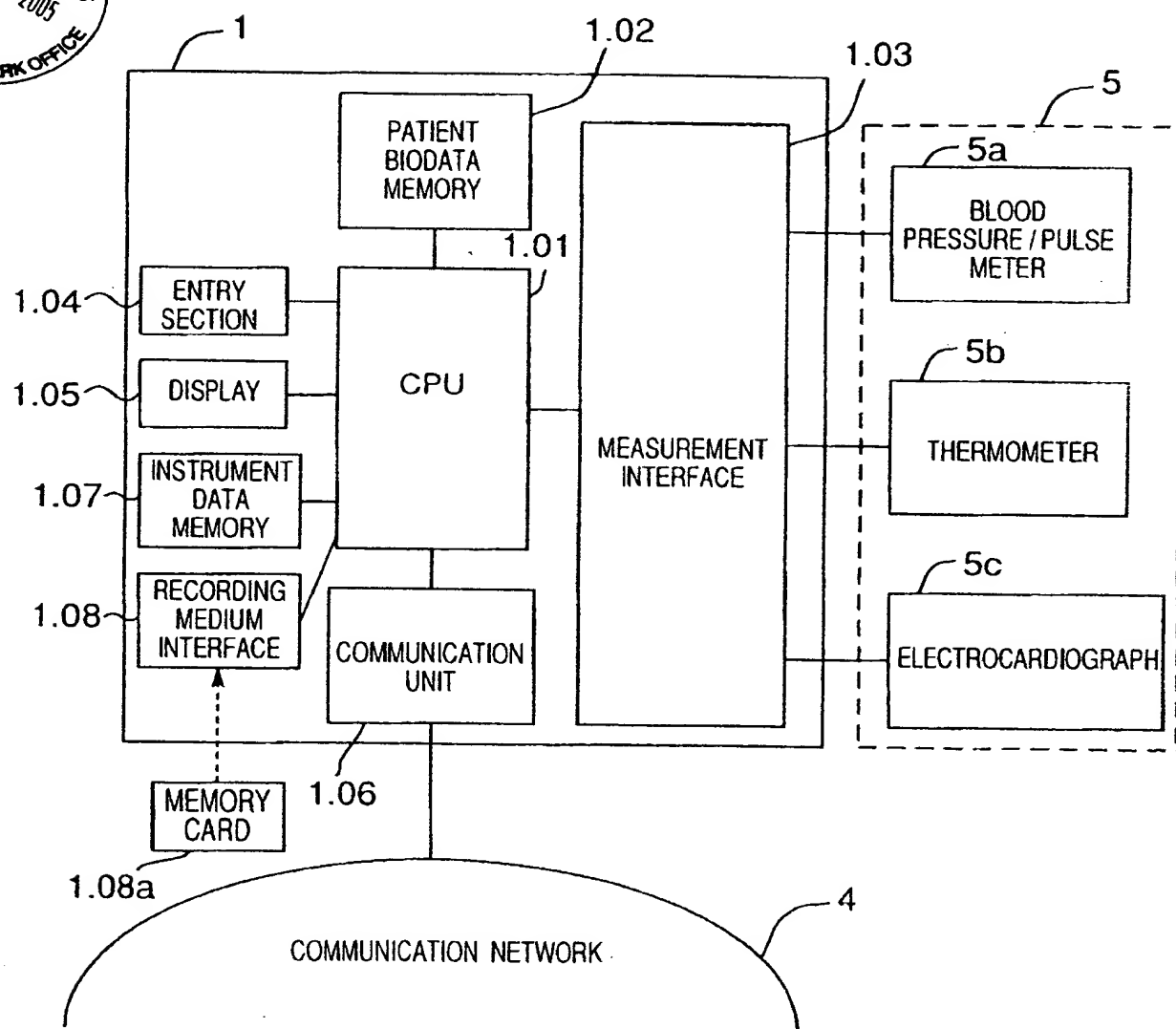




Fig.12

INSTRUMENT SERIAL NUMBER - USER SETTING SCREEN	
INSTRUMENT SERIAL NUMBER	
Y K 0 1 2 9 5 7	
USER NAME	IDENTIFICATION CODE
TARO YAMADA	t 2 y 3 a 5 m 7 a
MEASUREMENT ITEMS	MEASUREMENT SENSOR (INSTRUMENT NAME)
<input checked="" type="radio"/> BLOOD PRESSURE / PULSE	MK 1 2 5 6
<input checked="" type="radio"/> BODY TEMPERATURE	MT 3 6 5 2
<input type="radio"/> WEIGHT / BODY FAT	
<input type="radio"/> URIC SUGAR	
<input checked="" type="radio"/> ELECTROCARDIOGRAM	MS 4 2 0 2
<input type="radio"/> SPO2	
DO YOU ADD A USER ?	
<input type="button" value="Yes"/>	<input type="button" value="No"/>



Fig. 13

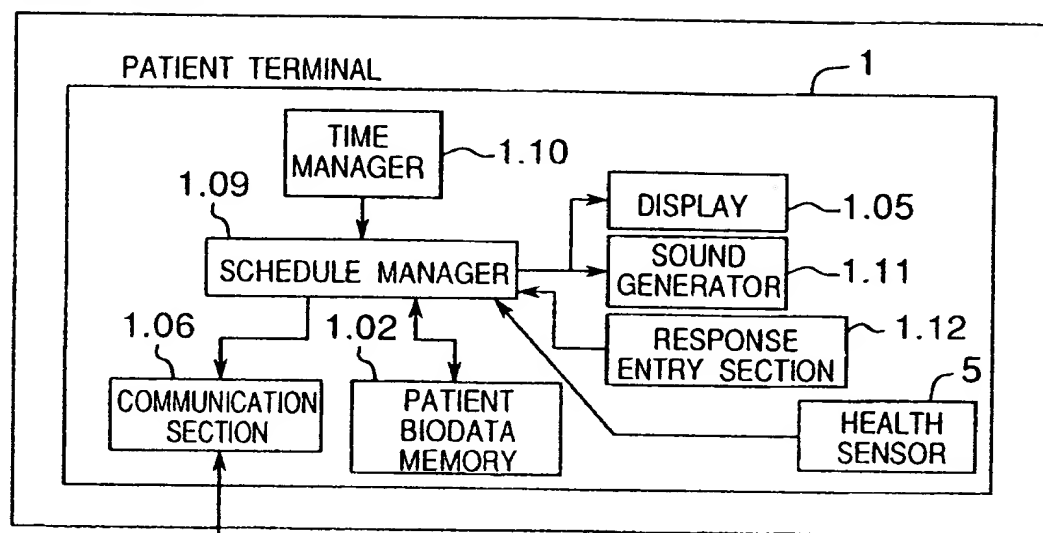
USER MENU
ENTER USER NAME
TARO YAMADA
HANAKO YAMADA
ICHIRO YAMADA

Fig. 14

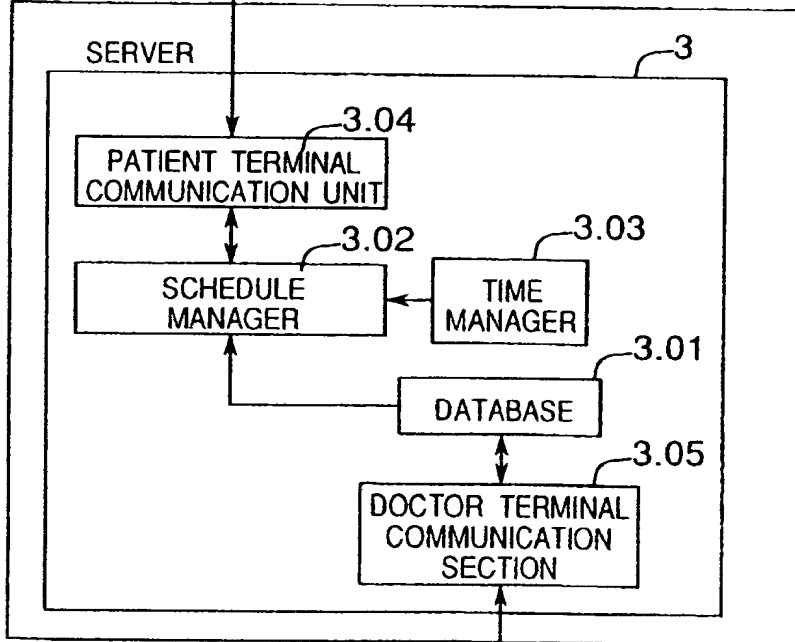
MEASUREMENT MENU
USER : TARO YAMADA
BLOOD PRESSURE / PULSE MK1256
BODY TEMPERATURE MT3652
ELECTROCARDIOGRAM MS4202

Fig. 15

PATIENT HOME



INFORMATION CENTER



HOSPITAL

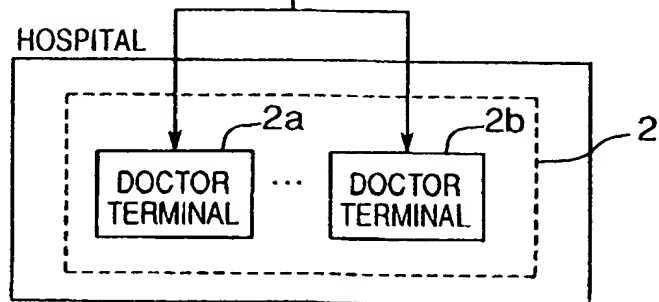


Fig. 16

